**To:** Deschambault, Lynda[Deschambault.Lynda@epa.gov]; Riley, Gary[riley.gary@epa.gov]

**Cc:** Brown, Anthony R (RM)[anthony.brown@bp.com]; Greg Reller[gr@burlesonconsulting.com];

Koger, Cory S SPK[Cory.S.Koger@usace.army.mil]; Delaney, Douglas

SPK[Douglas.J.Delaney@usace.army.mil]; Carey,

Douglas@Waterboards[douglas.carey@waterboards.ca.gov]; Stetler,

Chris@waterboards.ca.gov[Chris.Stetler@waterboards.ca.gov]; Zentner,

Taylor@Waterboards[taylor.zentner@waterboards.ca.gov]; Cohen, Adam[Adam.Cohen@dgslaw.com];

Sandy Riese[sriese@ensci-inc.com]; Dave McCarthy[dave.mccarthy@copperenv.com]; Jones,

Britt[Britt.Jones@amecfw.com]; Jefferson, Jill[Jill.Jefferson@amecfw.com]; phil

thompson[philthompson705@gmail.com]; Parrish, Kent[Kent.Parrish@amecfw.com];

jboucher@broadbentinc.com[jboucher@broadbentinc.com];

andy.slavik@copperenv.com[andy.slavik@copperenv.com]; Abby Cazier[abby.cazier@copperenv.com]; Lombardi, Lynda[Lynda.Lombardi@amecfw.com]; Floyd, Larry W.[Larry.Floyd@amecfw.com]; Grant

Ohland - (gohland@ohlandhydrogeo.com)[gohland@ohlandhydrogeo.com]; Riley,

Gary[riley.gary@epa.gov]; tavassoli, lily[tavassoli.lily@epa.gov]

From: Lombardi, Marc

**Sent:** Tue 7/25/2017 1:56:55 PM

Subject: Leviathan Mine - RIFS Three Week Field Schedule Projection 7-24-17 to 8-11-17

Lynda / Gary,

The following is Atlantic Richfield's updated three-week schedule projection for Remedial Investigation/Feasibility Study (RI/FS) activities at the Leviathan Mine.

## Week of 7/24/17

- Monday Perform bi-weekly operations and maintenance of the four storm water monitoring stations.
- Monday Conduct bi-weekly performance monitoring of revegetation and hydrology plots.
- Tuesday Continue collecting monthly groundwater samples at Reference and Perimeter Monitoring Wells.
- Wednesday through Friday Continue hydraulic testing of monitoring wells.
- Monday through Sunday perform minor HDS Treatment Plant modifications to improve maintenance at higher flow rates prior to resuming the Interim Combined Treatment Field Demonstration.
- Monday through Friday Continue geotechnical drilling at location GB-01.
- Monday, Wednesday, and Friday Perform routine monitoring of the Crusher Road Slope Instability monument surveys.
- Monday through Friday Begin installation of stream diversion in preparation for the Beaver Dam/Pond Complex Focus Feasibility Study.
- Wednesday and Thursday Collect remaining soil samples from the River Ranch irrigation canal.

## Week of 7/31/17

- Monday through Sunday Continue the Interim Combined Treatment Field Demonstration.
- Monday through Friday Continue installation of stream diversion in preparation for the Beaver Dam/Pond Complex Focus Feasibility Study.
- Monday through Thursday Continue geotechnical drilling at location GB-01.
- Tuesday and Wednesday Collect surface water samples from the five AD sources.
- Monday, Wednesday, and Friday Perform routine monitoring of the Crusher Road Slope Instability monument surveys.
- Monday through Friday Continue hydraulic testing of monitoring wells.
- Thursday and Friday Collect manual water level measurements in monitoring wells and piezometers without transducers installed.

## Week of 8/7/17

- Monday through Friday Continue hydraulic testing of monitoring wells.
- Wednesday through Friday Conduct the annual revegetation survey at each of six Revegetation and Hydrology Plots.
- Monday through Friday Continue installation of stream diversion in preparation for the Beaver Dam/Pond Complex Focus Feasibility Study.
- Monday through Friday Continue geotechnical drilling at location GB-01.
- Monday, Wednesday, and Friday Perform routine monitoring of the Crusher Road Slope Instability monument surveys.
- Monday through Sunday Continue the Interim Combined Treatment Field Demonstration.

Please note: this schedule is subject to change based on the actual field implementation time, weather conditions, and contractor availability that may cause delays.

Should you have any questions or	comments please contact	Tony Brown at (65)	7) 529-
4537 or anthony.brown@bp.com.			

Thanks,

Marc

## Marc R. Lombardi, CEM, PG

Principal Geologist / Office Manager, Environment & Infrastructure Americas, Amec Foster Wheeler

10940 White Rock Road, Suite 190, Rancho Cordova, CA 95670, USA

D (916) 853-8903 M (916) 302-6326

marc.lombardi@amecfw.com amecfw.com



This message is the property of Amec Foster Wheeler plc and/or its subsidiaries and/or affiliates and is intended only for the named recipient(s). Its contents (including any attachments) may be confidential, legally privileged or otherwise protected from disclosure by law. Unauthorised use, copying, distribution or disclosure of any of it may be unlawful and is strictly prohibited. We assume no responsibility to persons other than the intended named recipient(s) and do not accept liability for any errors or omissions which are a result of email transmission. If you have received this message in error, please notify us immediately by reply email to the sender and confirm that the original message and any attachments and copies have been destroyed and deleted from your system. If you do not wish to receive future unsolicited commercial electronic messages from us, please forward this email to: unsubscribe@amecfw.com and include "Unsubscribe" in the subject line. If applicable, you will continue to receive invoices, project communications and similar factual, non-commercial electronic communications.

Please click <a href="http://amecfw.com/email-disclaimer">http://amecfw.com/email-disclaimer</a> for notices and company information in relation to emails originating in the UK, Italy or France.